

A schematic diagram of a vertical lamp or light fixture assembly. The diagram includes the following numbered components:

- 1**: The top rim or flange of the lamp housing.
- 2**: The upper part of the lamp housing.
- 3**: The lower part of the lamp housing, featuring a series of vertical ribs.
- 4**: A horizontal line indicating a joint or connection point between the lamp housing and the main shaft.
- 5**: A bracket on the right side grouping the lamp housing (components 1, 2, 3) and the main shaft (components 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17).
- 6**: The main vertical shaft of the fixture.
- 7**: A horizontal line indicating a joint or connection point on the main shaft.
- 8**: A horizontal line indicating a joint or connection point on the main shaft.
- 9**: A small circular component, possibly a switch or a sensor, located on the main shaft.
- 10**: A horizontal line indicating a joint or connection point on the main shaft.
- 11**: The base of the fixture, which is a dark, solid, somewhat triangular shape.
- 12**: A horizontal line indicating a joint or connection point on the base.
- 13**: A horizontal line indicating a joint or connection point on the base.
- 14**: A horizontal line indicating a joint or connection point on the main shaft.
- 15**: A horizontal line indicating a joint or connection point on the main shaft.
- 16**: A horizontal line indicating a joint or connection point on the main shaft.
- 17**: A horizontal line indicating a joint or connection point on the main shaft.

Fig II

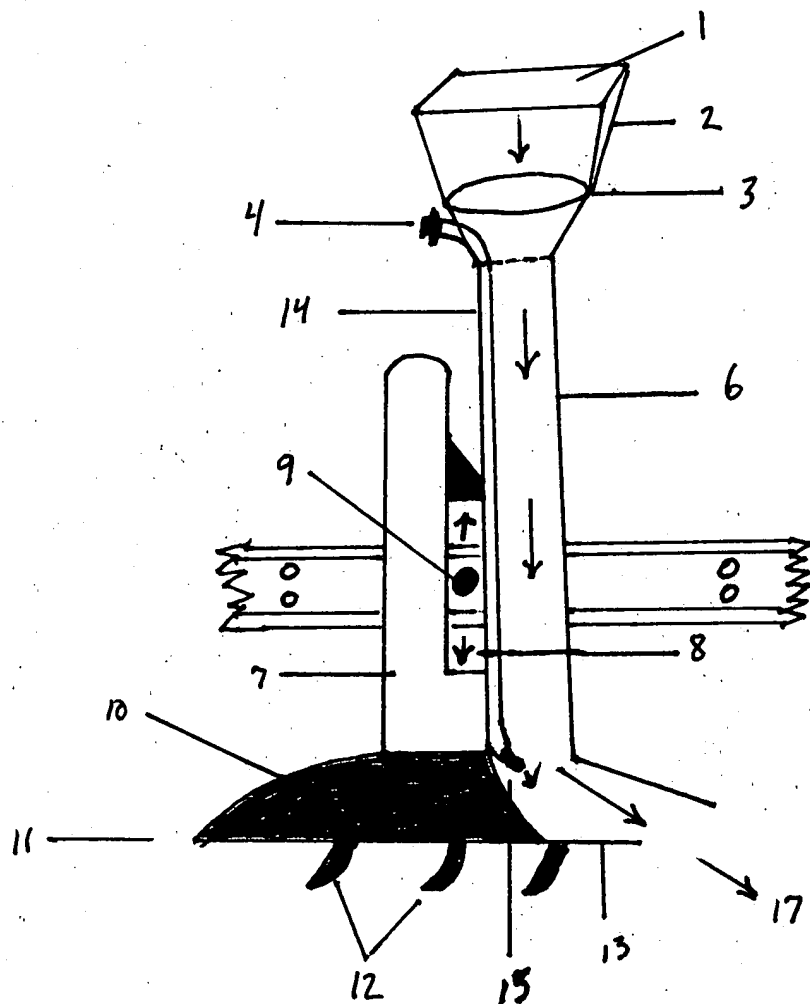
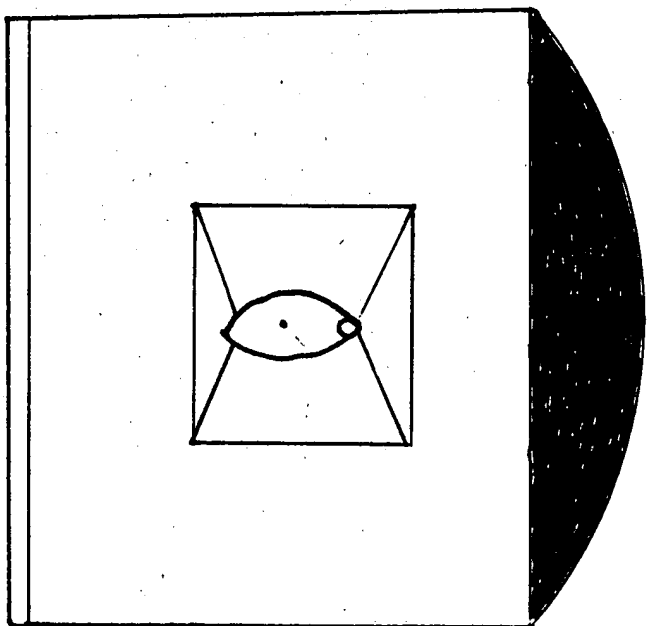


Fig. III

TOP VIEW



UNDERSIDE VIEW

Fig IV

